

IN THE CLAIMS:

Claim 1 (Withdrawn): An intracellular-reaction measuring apparatus for measuring intracellular reactions by the use of a specimen in which a plurality of cell colonies are contained in a non-contact state; the apparatus comprising:

specifying means in which the intensity of first light emitted from the specimen in accordance with the presence of a stated protein is detected to specify, of the plurality of cell colonies, a noted colony containing cells where the stated protein is present; and

selection means in which the intensity of second light emitted from the specimen in accordance with the intracellular reactions is detected to select, of the detected intensity of the second light, the intensity of the second light emitted from the noted colony.

Claim 2 (Withdrawn): The intracellular-reaction measuring apparatus according to claim 1, which further comprises a chemical-substance introduction device for introducing into said cells chemical substances which target said protein.

Claim 3 (Withdrawn): The intracellular-reaction measuring apparatus according to claim 1, wherein;

 said apparatus further comprises:

 calculation means for calculating the proportion of cells where said protein is present, in regard to respective noted colonies specified by said specifying means; and
 sorting means for sorting, of the noted colonies specified by said specifying means, a noted colony where said proportion is higher than a stated standard proportion; and
 said selection means detecting the intensity of said second light to select, of the detected intensity of said second light, the intensity of said second light emitted from the noted colony sorted out by said sorting means.

Claim 4 (Withdrawn): The intracellular-reaction measuring apparatus according to claim 1, wherein;

 said selection means detects the intensity of said second light at intervals of a constant time to select, of the detected intensity of said second light, the intensity of said second light emitted from said noted colony.

Claim 5 (Withdrawn): The intracellular-reaction measuring apparatus according to claim 2, wherein;

 said specifying means detects as the intensity of said first light the intensity of first light emitted from a fluorescent protein expressed together with said protein, to specify said noted colony; and

 said selection means detects the intensity of second light emitted from a fluorescent probe for measuring intracellular reactions, introduced into said specimen, to select, of the detected intensity of said second light, the intensity of said second light emitted from said noted colony, as the intensity of said second light.

Claim 6 (Withdrawn): The intracellular-reaction measuring apparatus according to claim 2, wherein;

 said apparatus further comprises:

 calculation means for calculating the proportion of cells where said protein is present, in regard to respective noted colonies specified by said specifying means; and
 sorting means for sorting out, of the noted colonies specified by said specifying means, a noted colony where said proportion is higher than a stated standard proportion; and

 said selection means detecting the intensity of said second light to select, of the detected intensity of said second light, the intensity of said second light emitted from the noted colony sorted out by said sorting means.

Claim 7 (Withdrawn): The intracellular-reaction measuring apparatus according to claim 2, wherein;

 said apparatus further comprises:

 detection means for detecting the timing at which said chemical substances are introduced into said specimen; and

 said selection means detecting the intensity of said second light at least twice, before said chemical substances are introduced and after a certain time after said chemical substances have been introduced, to select, of the detected intensity of said second light, the intensity of said second light emitted from said noted colony.

Claim 8 (Withdrawn): The intracellular-reaction measuring apparatus according to claim 5, wherein;

 said apparatus further comprises:

 calculation means for calculating the proportion of cells where said protein is present, in regard to respective noted colonies specified by said specifying means; and
 sorting means for sorting out, of the noted colonies specified by said specifying means, a noted colony where said proportion is higher than a stated standard proportion; and

 said selection means detecting the intensity of said second light to select, of the detected intensity of said second light, the intensity of said second light emitted from the noted colony sorted out by said sorting means.

Claim 9 (Withdrawn): The intracellular-reaction measuring apparatus according to claim 8, wherein;

 said calculation means further calculates the number of all cells in regard to respective noted colonies specified by said specifying means; and

 said sorting means sorts out, of the noted colonies specified by said specifying means, a noted colony where said proportion is higher than a stated standard proportion and the number of all said cells is smaller than a stated standard number.

Claim 10 (Withdrawn): The intracellular-reaction measuring apparatus according to claim 9, wherein;

 said apparatus further comprises:

 detection means for detecting the timing at which said chemical substances are introduced into said specimen; and

 said selection means detecting the intensity of said second light at least twice, before said chemical substances are introduced and after a certain time after said chemical substances have been introduced, to select, of the detected intensity of said second light, the intensity of said second light emitted from said noted colony.

Claim 11 (Withdrawn): An intracellular-reaction measuring apparatus for measuring intracellular reactions by the use of a specimen in which a plurality of cells stand adherent to one another; the apparatus comprising:

specifying means in which the intensity of first light emitted from the specimen in accordance with the presence of a stated protein is detected to specify a noted region having cells where the stated protein is present, in a higher proportion than a stated standard proportion; and

selection means in which the intensity of second light emitted from the specimen in accordance with intracellular reactions induced by the protein is detected to select, of the detected intensity of the second light, the intensity of the second light emitted from the noted region.

Claim 12 (Withdrawn): The intracellular-reaction measuring apparatus according to claim 11, which further comprises a chemical-substance introduction means for introducing into said cells chemical substances which target said protein.

Claim 13 (Withdrawn): The intracellular-reaction measuring apparatus according to claim 11, wherein;

said selection means detects the intensity of said second light at intervals of a constant time to select, of the detected intensity of said second light, the intensity of said second light emitted from said noted region.

Claim 14 (Withdrawn): The intracellular-reaction measuring apparatus according to claim 12, wherein;

 said specifying means detects as the intensity of said first light the intensity of first light emitted from a fluorescent protein expressed together with said protein, to specify said noted region; and

 said selection means detects the intensity of second light emitted from a fluorescent probe for measuring intracellular reactions, introduced into said specimen, to select, of the detected intensity of said second light, the intensity of said second light emitted from said noted region, as the intensity of said second light.

Claim 15 (Withdrawn): The intracellular-reaction measuring apparatus according to claim 12, wherein;

 said apparatus further comprises:
 detection means for detecting the timing at which said chemical substances are introduced into said specimen; and

 said selection means detects the intensity of said second light at least twice, before said chemical substances are introduced and after a certain time after said chemical substances have been introduced, to select, of the detected intensity of said second light, the intensity of said second light emitted from said noted region.

Claims 16-20 (Cancelled):

Claim 21 (Withdrawn): An intracellular-reaction measuring method for measuring intracellular reactions caused by chemical substances, by the use of a specimen in which a plurality of cell colonies are contained in a non-contact state; the method comprising:

 a preparation step in which a specimen is prepared by incorporating into a cell a gene of a protein serving as a target of the chemical substances and a gene of a fluorescent protein, culturing the cell, and thereafter incorporating a fluorescent probe for measuring intracellular reactions;

 a specifying step in which the intensity of first fluorescence emitted from the fluorescent protein having been expressed together with the target protein is detected to specify, of the plurality of cell colonies, a noted colony containing cells where the target protein is present; and

 a selection step in which the intensity of second fluorescence emitted from the fluorescent probe is detected to select, of the detected intensity of the second fluorescence, the intensity of the second fluorescence emitted from the noted colony.

Claim 22 (Withdrawn): An intracellular-reaction measuring method for measuring intracellular reactions caused by chemical substances, by the use of a specimen in which a plurality of cells stand adherent to one another; the method comprising:

 a preparation step in which a specimen is prepared by incorporating into a cell a gene of a protein serving as a target of the chemical substances and a gene of a fluorescent protein, culturing the cell, and thereafter incorporating a fluorescent probe for measuring intracellular reactions;

 a specifying step in which the intensity of first fluorescence emitted from the fluorescent protein having been expressed together with the target protein is detected to specify a target region having cells where the target protein is present, in a higher proportion than a stated standard proportion; and

 a selection step in which the intensity of second fluorescence emitted from the fluorescent probe is detected to select, of the detected intensity of the second fluorescence, the intensity of the second fluorescence emitted from the noted region.

Claim 23 (Withdrawn): An intracellular-reaction measuring method for measuring intracellular reactions caused by chemical substances, by the use of a specimen in which a plurality of cells are contained; the method comprising:

 a preparation step in which a specimen is prepared by incorporating into a cell a gene of a protein serving as a target of the chemical substances and a gene of a fluorescent protein, culturing the cell, and thereafter incorporating a fluorescent probe for measuring intracellular reactions;

 a specifying step in which the intensity of first fluorescence emitted from the fluorescent protein having been expressed together with the target protein is detected to specify, of the plurality of cells, a noted cell where the target protein is present; and

 a selection step in which the intensity of second fluorescence emitted from the fluorescent probe is detected to select, of the detected intensity of the second fluorescence, the intensity of the second fluorescence emitted from the noted cell.

Claim 24 (Cancelled):

Claim 25 (Previously Presented): An intracellular-reaction measuring apparatus for measuring intracellular reactions by the use of a specimen in which a plurality of cells which stand adherent to one another, are contained, the apparatus comprising:

specifying means in which the intensity of first light emitted from the specimen in accordance with the presence of a stated protein is detected to specify as a noted region of said specimen, a region having, in a higher proportion than a stated standard, a cell(s) where the stated protein is present, based on said first light; and

selection means in which the intensity of second light emitted from the specimen in accordance with intracellular reactions induced by the protein is detected to select, of the detected intensity of the second light, the intensity of the second light emitted from said noted region.

Claim 26 (Previously Presented): The intracellular-reaction measuring apparatus according to claim 25, further comprising:

a chemical-substance introduction means for introducing into said cells chemical substances which target said protein.

Claim 27 (Previously Presented): The intracellular-reaction measuring apparatus according to claim 25, wherein

 said selection means detects the intensity of said second light at intervals of a constant time to select, of the detected intensity of said second light, the intensity of said second light emitted from said noted region.

Claim 28 (Previously Presented): The intracellular-reaction measuring apparatus according to claim 26, wherein

 said specifying means detects as the intensity of said first light the intensity of first light emitted from a fluorescent protein expressed together with said protein, to specify said noted region; and

 said selection means detects the intensity of second light emitted from a fluorescent probe for measuring intracellular reactions, introduced into said specimen, to select, of the detected intensity of said second light, the intensity of said second light emitted from said noted region, as the intensity of said second light.

Claim 29 (Previously Presented): The intracellular-reaction measuring apparatus according to claim 26, wherein

 said apparatus further comprises:

 detection means for detecting the timing at which said chemical substances are introduced into said specimen; and

 said selection means detects the intensity of said second light at least twice, before said chemical substances are introduced and after a certain time after said chemical substances have been introduced, to select, of the detected intensity of said second light, the intensity of said second light emitted from said noted region.

Claim 30 (Currently Amended): An intracellular-reaction measuring apparatus for measuring intracellular reactions by the use of a specimen in which a plurality of cells are contained, as a plurality of cell colonies in a non-contact state, the apparatus comprising:

specifying means in which the intensity of first light emitted from the specimen in accordance with the presence of a stated protein is detected to specify, as a noted region of said specimen, a cell colony containing cell where the stated protein is present, based on said first light; and

selection means in which the intensity of second light emitted from the specimen in accordance with intracellular reactions induced by the protein is detected to select, of the detected intensity of the second light, the intensity of the second light emitted from said noted region, wherein

said apparatus further comprises:

calculation means for calculating the proportion of cells where said protein is present, in regard to respective noted regions specified by said specifying means;

sorting means for sorting, of the noted regions specified by said specifying means, a noted region where said proportion is higher than a stated standard proportion; and

said selection means for detecting the intensity of said second light to select, of the detected intensity of said second light, the intensity of said second light emitted from the noted region sorted out by said sorting means.

Claim 31 (Previously Presented): The intracellular-reaction measuring apparatus according to claim 30, further comprises a chemical-substance introduction device for introducing into said cells chemical substances which target said protein.

Claim 32 (Cancelled).

Claim 33 (Previously Presented): The intracellular-reaction measuring apparatus according to claim 30, wherein
said selection means detects the intensity of said second light at intervals of a constant time to select, of the detected intensity of said second light, the intensity of said second light emitted from said noted region.

Claim 34 (Previously Presented): The intracellular-reaction measuring apparatus according to claim 31, wherein
said specifying means detects as the intensity of said first light the intensity of first light emitted from a fluorescent protein expressed together with said protein, to specify said noted region; and

 said selection means detects the intensity of second light emitted from a fluorescent probe for measuring intracellular reactions, introduced into said specimen, to select, of the detected intensity of said second light, the intensity of said second light emitted from said noted region, as the intensity of said second light.

Claim 35 (Cancelled).

Claim 36 (Previously Presented): The intracellular-reaction measuring apparatus according to claim 31, wherein

 said apparatus further comprises:

 detection means for detecting the timing at which said chemical substances are introduced into said specimen; and

 said selection means detecting the intensity of said second light at least twice, before said chemical substances are introduced and after a certain time after said chemical substances have been introduced, to select, of the detected intensity of said second light, the intensity of said second light emitted from said noted region.

Claim 37 (Cancelled).

Claim 38 (Currently Amended): The intracellular-reaction measuring apparatus according to claim 37 34, wherein

 said calculation means further calculates the number of all cells in regard to respective noted regions specified by said specifying means; and

 said sorting means sorts out, of the noted regions specified by said specifying means, a noted region where said proportion is higher than a stated standard proportion and the number of cells is smaller than a stated standard number.

Claim 39 (Previously Presented): The intracellular-reaction measuring apparatus according to claim 38, wherein

 said apparatus further comprises:

 detection means for detecting the timing at which said chemical substances are introduced into said specimen; and

 said selection means detecting the intensity of said second light at least twice, before said chemical substances are introduced and after a certain time after said chemical substances have been introduced, to select, of the detected intensity of said second light, the intensity of said second light emitted from said noted region.